

WOODBROOK VALE SCHOOL

HEADTEACHER: Rachael Fraser MA, BA (Hons) NPQH Grasmere Road, Loughborough, Leicestershire, LE11 2ST

Tel: 01509 557560

Email: office@wbvs.co.uk
Website: www.wbvs.co.uk

September 2021

Dear colleague

Teacher of Mathematics Full time Permanent

Thank you very much for expressing an interest in the above post.

This post provides an exciting opportunity to contribute to the success of students at Woodbrook Vale School. This is a full time permanent contract although we would consider teachers looking for part time.

We seek someone with an ability and desire to make the learning of Mathematics vibrant, accessible and enjoyable, as well as helping students across the age and ability range to achieve great grades. You would be joining a well-established, experienced and welcoming team. Most importantly, we are looking for a candidate who fits well with our ethos and philosophy, so do please take the time to look at our website and get a flavour of our school.

I enclose a job description and person specification which I hope you will find helpful if you decide to apply for this position. Pease keep your covering letter to no more than two sides of A4. The closing date for the application is 10am Tuesday 5 October 2021. If shortlisted, the interview date: Thursday 7 October 2021 (details to be agreed)

Please complete and return your application and covering letter to Penny Bradshaw, HR Administrator by email on pbradshaw@wbvs.co.uk as soon as possible.

If you require any further information about this role please email Paul Hynes, Deputy Headteacher on phynes@wbvs.co.uk or Austin Foote, Head of Faculty on afoote@wbvs.co.uk.

I fully appreciate the time and effort required in completing an application and whatever the outcome of this particular process, I thank you for your interest in working at Woodbrook Vale School and wish you every success with your future career aspirations.

I look forward to receiving your application.

Kind regards

Rachael Fraser Headteacher













